

TACTICAL WATER TENDER – FIREFIGHTING (TANKER)

DESCRIPTION	The Tactical Water Tender - Firefighting (Tanker) is a vehicle capable of transporting specified quantities of water to tactical firefighting or other emergency operations	
RESOURCE CATEGORY	Fire/Hazardous Materials	
RESOURCE KIND	Equipment	
OVERALL FUNCTION	The Tactical Water Tender - Firefighting (Tanker) transports specified quantities of water primarily to tactical firefighting operations	
COMPOSITION AND ORDERING SPECIFICATIONS	1. Discuss logistics for this equipment, such as security, transportation, maintenance, and fuel, prior to deployment 2. Requestor specifies specialized equipment when ordering, if necessary 3. Requestor specifies Pump and Roll and four-wheel drive (4WD)/two-wheel drive (2WD) capability 4. Requestor specifies rapid fill and dump capabilities based on incident needs	

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	TYPE 1	TYPE 2	NOTES
MINIMUM PERSONNEL PER TANKER	Same as Type 2	2	Not Specified
SUPPORT PERSONNEL PER TANKER	Same as Type 2	1 - National Incident Management System (NIMS) Fire Apparatus Operator 1 - NIMS Type 2 Firefighter	Not Specified
EQUIPMENT TANK CAPACITY	2,000 gallons	1,000 gallons	Not Specified
EQUIPMENT GALLONS	Same as Type 2	250 gallons per minute (GPM)	Not Specified



Resource Typing Definition for Fire Management and Suppression Fire/Hazardous Materials

NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES

- 1. FEMA NIMS 509: Fire Apparatus Operator
- 2. FEMA NIMS 509: Firefighter
- FEMA, National Incident Management System (NIMS), October 2017
 National Fire Protection Association (NFPA) 1901: Standard for Automotive Fire Apparatus, 2016
- 5. NFPA 1911: Standard for the Inspection, Maintenance, Testing, and Retirement of In-Service Automotive Fire Apparatus, 2017